

Yukio Bito
Dept. of Animal Microbiology,
University of Osaka Prefecture,
Sakai, Osaka, Japan.

1973. Jan. 8.

Dr. Joshua Lederberg
Genetics Dept., Stanford Univ.
Sch. of Med. Sch.,
Stanford, Calif, 93405.

Dear Dr. Lederberg,

Recently, the study on the relationship of the chemical structure of bacterial lipopolysaccharide to its biological functions has been initiated in our laboratory using a wild strain of E. coli. However, the mutants lacking various constituents in the LPS structure are necessary for the fully successful investigation.

Would you send me galactose negative mutants of E. coli, and mutants defective in heptose in addition to hexose, if available?

Thank you in advance,
Yours sincerely,

W2375 gal4⁺ lp⁺
W2374 gal2⁻ lp⁺
W3298 (from Jacob) #P699 gal⁻ 52 gal^b
W3925 gal⁻ (t) not Hfr
W2236 gal3⁻ lac⁻ lp2⁵
W2358 lambda 5 gal1⁻

Yukio Bito